

## Versatile point, cross, line, circle emitter - Series LT1S



## M3303A2VL0

Type of projection: Line Wavelength: 635 nm (bright red) Max output power: 3 mW Supply voltage: 5 Vdc Protection class: IP64

## **TECHNICAL DETAILS**

Code M3303A2VL0
Light source Laser diode

Type of projection Line

Wavelength 635 nm (bright red)

Max output power3 mWSupply voltage5 VdcOperating current<40 mA</th>

ConnectionCable 2x0,25 cm 200CasingGreen anod.alum.

Dimension14x65 mmLinelengthMax 2mtProtection classIP64Laser class2M

Storage temperature °C/°F -40 +85 °C /-40 +185 °F Operating temperature °C/°F -10 +50 °C /14 +122 °F

Application sector Nautical constructions, construction, rubber, plastic, metals, textiles, ceramics, wood, marble

and stone, glass, paper, leather/skins, tyres, medicine, measurements etc.

**Color** Bright red

For better use you have to specify the focus distance. If not specified, emitter is focused for infinity. Line lenses with spread  $5^{\circ}$ ,  $20^{\circ}$ ,  $30^{\circ}$ ,  $45^{\circ}$ ,  $90^{\circ}$  available. The line has a wide, at a distance of mm 1000 from the emission point and perpendicularly to laser beam, as it follows:  $05^{\circ}$  spread = mm 70;  $20^{\circ}$  spread = mm 310;  $30^{\circ}$  spread = mm 660;  $45^{\circ}$  spread = 800mm;  $90^{\circ}$  spread = mm 1800. You have to specify the spread that you wish. If not specified, emitter is shipped with a  $90^{\circ}$  spread lens. The visibility and the length of the line depend on the mounting of the laser and the brightness of the environment. Other optical projections available on request

## **RELATED ACCESSORIES**

Note

- Stabilized power supplier, input 8-30Vac-Vdc, output 5Vdc, 1A DIN attachment
- Stabilized power supplier input 85-265Vac, output 5Vdc, 600mA, schuco plug
- Stabilized power supplier input 100-240Vdc, output 5Vdc, 3A, DIN attachment
- Reclining bracket for 14 mm diam module, black
- Ball-shaped head bracket for 14 mm diam module, black
- Reduction bush for 14 mm diam module, black

